State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

UPPER SAN JOSE WATER CO

S001992

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete ar	nd Return T	his Form	by JULY 1, 2
GLAS BOX	Contact: SSON & AS 4436 RD, CA 937		ES, CON	S ENGRS				Agent: Address:						
No.	o. 219-23	3-5895						Phone No Fax No.						
nail A	ddress:							E-mail Ad	dress:					
utary nty:	Kings			tion 24, T	19 S, R 1	9 E, MDB&I	Ń		Asses	Year of Fi of Diversion ssor Parcel I f the Diversi	Number	913		
A.	Water is	Used Un	der : Ripa	rian claim	Pre-	1914 claim	Co	urt Decree N	lo.:	Othe	er (explain):		
В.	Year of F	irst Use:	(Please p	rovide if m	nissina in t	he Division	of Rights	database (e	wrims))					
C.	Rate of D) iversion	: The rate	of diversi	on of wate	er for each n	nonth use	d and entere	ed in the ta	ble below i	s shown ir	n units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006													1,000
	2007													
	Year	Jan	Feb	Mar	Apr	May	June	Acre-feet (AF	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006													Aimuai
	2007											1		
E.	Irrigation Other (sp	ecify)			_ acres;	Stockwate	ering	ersons serve					;	
F.	(New pun	np, enlarg	ed diversi	on dam, lo	cation of	diversion, et	c.)	oject since yo	our previou	ıs statemer	nt was filed	d.	Her.	SBL
G.		swer onl		estions be	low which	are applica	ble to you	ır project.				X,	JL/\	
	a.	Describe	any wate	oying wate r conserva	ition effort	ation efforts' s you have	? YES initiated:_		10			<u> </u>	DE DE	<u>C 2</u> 2 2
	b.			credit for of water co		servation un	der sectio	on 1011 of th	e Water C	ode for you	r claimed	pre-1914 a	ppropriati	ve right, plea
			n in Diver		(AF/M0	G) Year			(AF/MG)	Year		(AF/MG)	

		Reduction in consumptive use Year	: (AF/MG) Year	(AF/MG)	Year	(AF/MG)
		I have data to support the above	ve surface water use re	eductions due to conservation	n efforts. YES	_ NO
2.	Wat	ter quality and wastewater reclai	mation			
	a.	Are you now or have you been a degree which unreasonably	using reclaimed water affects such water for c	from a wastewater treatmen other beneficial uses? YES _	it facility, desalinatio	on facility or water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:				er in lieu of a claimed pre-1914 s and amounts of substitute water
		Amount of reduced diversion: Year	_(AF/MG) Year	(AF/MG)	Year	(AF/MG)
		State the type of substitute war	ter supply:			
		Amount of substitute water sup Year I have data to support the above	oply used: _(AF/MG) Year ve surface water use re	(AF/MG) eductions due to the use of a	Yearsubstitute water su	(AF/MG) oply. YES NO
3.	Con	njunctive use of surface water ar				
	a.	Are you now using groundwate	er in lieu of surface wat	er? YES NO		
	b.	If you are claiming credit due to Code, please show the amount Year I have data to support the above		•		ight under section 1011.5 of the Water(AF/MG)
		and that it may be necessary to the future.	document the water sa	avings claimed in "F" above if	credit under Water	Code sections 1010 and 1011 is
		that the information in this repo				
DA	TE: _	, 20	at			, California
SIC	TAN	URE:				
PR	INTEI	D NAME:(first name	∋) (n	niddle initial)	(last name)
co	MPA	NY NAME:				
ITE	EM.	If there is insufficient sp CONTINUATION	ace for your answers,	please use the space provide	ed below or add an a	attachment sheet.
		-				
				PERTAINING TO WATER RI ater rights in California. They		

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO:	001992
	PPER S		SE WA	ATER C	0								
	O BOX		93245	5									
.,		, un	, , , ,										E NUMBER 82-0491
	IF NAM	IE/ADD	RESS	PHONE	NO.	IS WR	RONG C	R MIS	SING,	PLEA	SE CO	RREC	Т.
	SOURCE	: KIN	igs Ri	EVER									
RIBUT	ARY TO)։ Ծնե	ARE L	AKE B	BASIN								
	COUNTY												
	ERSION WITHIN		/4 OF	NE1/	4 SEC	TION	24, T	198,	R1 9E,	MDB8	M .		
or pa IIS FORI <u>Amo</u> u	irt of y M BY JU unt of I	rour re LY 1, <u>Use</u> -	egular 199 Fill in	water 1. the a	supply A) imount	with didition of wa	reclain al inf iter use	ned o ormatio ed	r pollu on on	uted v	vater. se sid	RETU e of Gallon	this forn s
	month n, chec								be	low are	e: 🗓 /	Acre-fe	
	,										- H		(ot
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual
1988					T	1	:				,		
											1	1	
1989													
1990									tock v		•	sons	served, e
1990 Purpo	Irriga ockwate Dome	tion ring estic			:						d, per		
Purpo Sto Oth Chan previo	Irriga ockwate Dome ner (spec	ring estic cify) Method tement	d of D	viversion	n - De	scribe	any (chang	es in	you	d, per	ect	since yo
Purpo Sto Oth Chan previo	Irriga ockwate Dome ner (spec	ring estic cify) Method tement	d of D	viversion	n - De	scribe	any (chang	es in	you	r projam, lo	ect	since yo
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome ner (specinges in ous stassion, etc	tion ring estic cify) Method tement	d of D was	riversion filed.	n - De: (New	scribe pump,	any c enlar	chang ged of re	es in diversi	you ion d	r projam, lo	ed w	since yo
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome ner (speciages in ous stassion, etc.	tion ring estic cify) Method tement	d of D was	riversion filed.	n - De: (New	scribe pump,	any c enlar	chang ged of re	es in diversi	you ion d	r projam, lo	ed w	since yo
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome ner (speciages in ous stasion, etc.) art of tate the	tion ring estic cify) Method tement c.)	d of D was	filed.	n - De (New Part of recta	scribe pump,	any o enlar nsists or pol	of re luted	es in diversi claime water	you ion d	r projam, lo	ed w	since yo
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome ner (specinges in ous states sion, etc.) art of the ate the	tion ring estic estic cify) Method tement c.)	d of D was	filed.	n - De (New	Scribe pump, A contained	any centar	of reluted	es in diversi claime water	you on d	pollut space	ed we belo	since yo on of vater, plea
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome ner (specinges in ous states sion, etc.) art of the ate the	tion ring estic estic cify) Method tement c.)	d of D was	filed.	n - De (New	Scribe pump, A contained	any centar	of reluted	es in diversi claime water	you on d	pollut space	ed we belo	since yo

1990

3736

STATE WATER RESOURCES
CONTROL BOARD

1001 JAN 28 AN ID: 40
DIV. OF WATER RIGHTS
SACRAMENTO

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legisly written in ink.

S 1992

Address 346 D Street, Lemoore, California 93245	····	- A.		
Name of body of water at point of diversion Kings River	z zbi e a poez	प ट्रिक्टीस्टर क्षेत्र	z Euser	
Tributary to Tulare Lake Basin and San Joaquin River			·	7
Place of diversion SW 1/4 NE 1/4 Section 24 Township	19 S R	nge 19	B	M.D. Ba
Kings County, or locate it on sketch of section grid	•			*********
prominent local landmarks.		1,2KE		
Name of works South Walker Pump (Upper Sa. Jose Wal		ក្សា ក្នុងស្វាល	resent bed	The of hor
***		.j	خلف	feet per min
Capacity of diversion works 8	······································		gelle Edic	
Capacity of storage reservoir Pine Flat .,000,000	VH.	γ₁ 1	acre-	
State quantity of water used each month in gullano or acre-feet		• •		Tota
Year Jan. Feb. Mar. Apr. May June July Aug.		ct. No	v. De	-11 A 20 A 20 G
1966 : : : : : :	: 75 : :	75 11	• ,.	198
acres of each crop irrigated, average number of persons served, number of Maximum annual water use in recent years. See Annual 'accermant	ter Report	· ·	gaile	los 🐪
	ter Report	· ·		len '
Maximum annual water use in recent years. See Annual 'atterman	ter Report	· ·	acre gal-	len '
Maximum annual water use in recent years. See Annual 'actermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump	ter Report	ter meter	sere gal- sere	len '
Maximum annual water use in recent years. See Annual 'attermas Minimum annual water use in recent years. See Annual watermas Type of diversion facility: gravity, pump. * Method of measurement: weir, flume, electric power metapump discharge rating and report	ter Report	ter meter	sere gal- sere	len '
Maximum annual water use in recent years. See Annual Matermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump. * Method of measurement: weir, flume, electric power metapump discharge rating and report	ter Report	ter meter	sere gal- sere	len '
Maximum annual water use in recent years. See Annual 'actermas Minimum annual water use in recent years. See Annual watermas Type of diversion facility: gravity, pump	ter Report	er meter	sero gall- sero	len '
Maximum annual water use in recent years. See Annual 'actermas Minimum annual water use in recent years. See Annual watermas Type of diversion facility: gravity, pump	ter Report	er meter	sero gall- sero	len '
Maximum annual water use in recent years. See Annual Matermas Minimum annual water use in recent years. See Annual Matermas Type of diversion facility: gravity, pump	ter Report	er meter	sero gall- sero	len '
Maximum annual water use in recent years. See Annual Matermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump	ter Report	er meter	sero gall- sero	fen 2 Cen stimate
Maximum annual water use in recent years. See Annual 'actermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump. X Method of measurement: weir, flume, electric power metapump discharge rating and report Purpose of use (what water is being used for). Irrigation	ter Report cr , wa ed operat:	de if you	deniro)	fen =5 (est stimete
Maximum annual water use in recent years. See Annual Laterman Minimum annual water use in recent years. See Annual Waterman Type of diversion facility: gravity, pump	ter Report ter Report er , wa ed operat	ter meter	deniro)	fen =5 (est stimete
Maximum annual water use in recent years. See Annual 'actermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump. X Method of measurement: weir, flume, electric power metapump discharge rating and report Purpose of use (what water is being used for). Irrigation	ter Report ter Report er , wa ed operat	ter meter	deniro)	fen =5 (est stimete
Maximum annual water use in recent years. See Annual Matermas Minimum annual water use in recent years. See Annual Watermas Type of diversion facility: gravity, pump. X Method of measurement: weir, flume, electric power metapump discharge rating and report Purpose of use (what water is being used for). Irrigation	ter Report ter Report er , wa ed operati	in the state of th	deniro)	fen =5 (est stimete
Maximum annual water use in recent years. See Annual atermas Minimum annual water use in recent years. See Annual watermas Type of diversion facility: gravity	ter Report ter Report er , wa ed operati	in the state of th	deniro)	fen =5 (est stimete